

Abstract

An odontological device and device series to guide an individual's occlusion and a method to be used in selecting an occlusion guidance appliance device to be used
5 in orthodontic treatment. This kind of device contains a U-shaped arch with a lower surface on the side of the lower jaw and a higher surface on the side of the upper jaw, and in both of which there are concaves in which to place the individual's teeth, and where the bottoms of the concaves form of the isthmus separating the concaves from one another. According to the invention, the isthmus includes blanks
10 meant for individual teeth and uniform, continuous hollows meant for at least two teeth to guide the teeth in the required direction, and the lower jaw side surface has a lower wing constricting the tongue at least sideways, and it helps the device to remain in place in the individual's mouth. The blanks position the device at the teeth and the dental arch, the compartments reduce the problems caused by twisted
15 teeth when inserting the device in the mouth for example and the lower wings help to keep the device in place.